

SUMMARY OF ST. LOUIS MARKETS.

There was a sharp reaction in the local grain market yesterday. Sentiment was completely reversed over night and the bulls had difficulty in assuming the whip hand at the opening of the session and maintaining their advantage throughout. Many traders found that they had oversold on Monday's decline. This fact was borne in upon them by the general movement, especially in the spring wheat belt, where heretofore only favorable reports have come. It was a weather market from start to finish. Though receipts were heavy and much of the weather was of an outside demand, that water-soaked map would not down. Most of the trading was by local professionals. The cash demand was better than for several days.

Corn was dull but in good demand by shorts. In this market, also, rain was the principal bull factor and the upward movement was further aided by light receipts.

Sept. wheat opened 54 1/2c up and closed 54c up.

Sept. corn opened 1/2c up and closed 1/2c up.

Sept. oats closed nominally unchanged.

Receipts of produce were heavy and prices were generally steady to easier.

Local securities were in moderate demand, with tracings strong and other issues a little easier.

Yesterday's bank clearings were \$7,611,556, balances \$21,485. Discount rates were steady between 5 and 6 per cent.

Spot cotton was quiet and unchanged in the local market.

**GRAINS CLOSE STRONG.**  
**WITH BRISK DEMAND.**

**WEATHER REPORTS ADVANCE FUTURES.**

Both Wheat and Corn Well Supported by Local Professional Traders.

Following Monday's decline there was the usual reaction which results from sharp turns up or down when the market is allowed to rest on the weather. In this case continued heavy rains were the factor which caused many traders to recover the lines which they let go so freely on the previous day. The effect of the weather was most apparent in the Northwestern spring wheat belt. Local receipts of winter wheat were scanty.

Traders report the available supply of wheat at the Rockies for the past week at 941,000 bu., decrease, but stocks in all wheat for the week increased 1,200,000 bu., making the world's visible supply increase 250,000 bu.

Sept. wheat opened 54 1/2c up and sold at 54c.

Cash market—Receipts of wheat at St. Louis were 10,000 bu., of which 1,000 bu. were of 1901 crop, and 9,000 bu. of 1902 crop, against 11,486 bu., of which 6,300 bu. were of 1901 crop, and 5,186 bu. of 1902 crop.

Receipts of wheat at primary points were 10,000 bu., against 11,486 bu. a year ago, and 11,486 bu. a year ago.

The Northwest received 102 cars, 27,778 bu. in 1901. Chicago received 102 cars, 27,778 bu. in 1901, and Kansas City 27,778 bu. in 1901.

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GRAIN PITS ARE NERVOUS AND PRICES CLOSE HIGHER.

**WEATHER AND POOR GRADING THE INFLUENCES.**

Manipulation Causes a Setback, but Rally Comes With Good Cash and Seaboard Trade.

Chicago, Aug. 19.—Grain trade was restless and nervous today. The unsettled weather and poor grading of all grains to a large extent, together with the fact that the market was a little overdone, caused a setback, but a rally came with good cash and seaboard trade.

Wheat—The market was a little overdone, but a rally came with good cash and seaboard trade.

Corn—The market was a little overdone, but a rally came with good cash and seaboard trade.

Oats—The market was a little overdone, but a rally came with good cash and seaboard trade.

**St. Louis Cotton Market.**  
Spot market quiet, unchanged. Sales 32 bales.

Ordinary 12 1/2c, good 13 1/2c, extra 14 1/2c, fine 15 1/2c, extra fine 16 1/2c, superfine 17 1/2c, extra superfine 18 1/2c, fine 19 1/2c, extra fine 20 1/2c, superfine 21 1/2c, extra superfine 22 1/2c, fine 23 1/2c, extra fine 24 1/2c, superfine 25 1/2c, extra superfine 26 1/2c, fine 27 1/2c, extra fine 28 1/2c, superfine 29 1/2c, extra superfine 30 1/2c, fine 31 1/2c, extra fine 32 1/2c, superfine 33 1/2c, extra superfine 34 1/2c, fine 35 1/2c, extra fine 36 1/2c, superfine 37 1/2c, extra superfine 38 1/2c, fine 39 1/2c, extra fine 40 1/2c, superfine 41 1/2c, extra superfine 42 1/2c, fine 43 1/2c, extra fine 44 1/2c, superfine 45 1/2c, extra superfine 46 1/2c, fine 47 1/2c, extra fine 48 1/2c, superfine 49 1/2c, extra superfine 50 1/2c, fine 51 1/2c, extra fine 52 1/2c, superfine 53 1/2c, extra superfine 54 1/2c, fine 55 1/2c, extra fine 56 1/2c, superfine 57 1/2c, extra superfine 58 1/2c, fine 59 1/2c, extra fine 60 1/2c, superfine 61 1/2c, extra superfine 62 1/2c, fine 63 1/2c, 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